## Change to Super Bright White LED Specifications for HB Illuminated Pushbuttons

## Type of Change:

| $\boxtimes$ Engineering | $\square$ Part Number |
| :--- | :--- |
| $\boxtimes$ Product | $\boxtimes$ Appearance |

The HB Illuminated Pushbuttons will have a change to the specifications for Super Bright White LEDs. The change will effect all illuminated switches and indicators with AT629B, both standard and custom. The specification changes are outlined below, followed by effected standard part numbers.

HB Illuminated Pushbuttons

| Electrical Specifications for AT629B LED |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Super Bright White AT629B |  | Electrical specifications are determined at a basic temperature of $25^{\circ} \mathrm{C}$. |  | Before Change | After Change |
|  | Single element LED is colored in OFF state. |  |  | 6B | 6B |
| $2$ | Maximum Forward Current |  | $I_{\text {FM }}$ | 30 mA | 30 mA |
|  | Typical Forward Current |  | $\mathrm{I}_{\mathrm{F}}$ | 20 mA | 20 mA |
| T-1 Bi-pin | Forward Voltage |  | $V_{F}$ | 3.6 V | 3.3 V |
|  | Maximum Reverse Voltage |  | $V_{\text {RM }}$ | 5 | 7 |
| $\Theta$ | Current Reduction Rate Above $25^{\circ} \mathrm{C}$ |  | $\Delta I_{\text {F }}$ | $0.50 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ | $0.40 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ |
|  | Ambient Temperature Range |  |  | $-25 \sim+50^{\circ} \mathrm{C}$ | $-25 \sim+50^{\circ} \mathrm{C}$ |
| Super Bright LED AT629B Change to Dimensions |  | Before Change |  | After Change |  |

## Notes

- The LED circuit is isolated and requires an external power source.
- If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula shown here.
- The changes to LED specifications do not effect any external dimensions of the switches.
- No changes to the Green (6F) or Blue (6G) Super Bright LEDs.

- Contact the factory if further details are needed.


## Part Numbers Effected by AT629B LED Change

| Switches |  | Indicators |
| :---: | :---: | :---: |
| HB15SKW01-6B-JB | HB16SKW01-6B-JB | HB01KW01-6B-JB |
| HB15CKW01-6B-JB | HB16CKW01-6B-JB | HB02KW01-6B-JB |

## Effective Date

Changes to HB Pushbuttons with AT629B Super Bright White LEDs will be effective April, 2016.

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## Change Notice

# Change to Super Bright White LED Specifications for TL Illuminated Toggles 

Type of Change:
$\downarrow$ Engineering
$\square$ Part Number
$\boxtimes$ Product $\boxtimes$ Appearance

The TL Illuminated Toggles will have a change to the specifications for Super Bright White LEDs. The change will effect all illuminated models with the 6B super bright code, both standard and custom. The specification changes are outlined below, followed by effected standard part numbers.

## Electrical Specifications for Super Bright White LED

| ATTENTION ELECTROSTATIC SENSITIVE DEVICES | Electrical specifications are determined at a basic temperature of $25^{\circ} \mathrm{C}$. Lamp circuit is independent of switch operation. | Clear Toggle |  |
| :---: | :---: | :---: | :---: |
|  |  | Before Change | After Change |
| Super Bright White AT629B | LED Factory Assembled - Not Available Separately | 6 B | 6 B |
|  | Maximum Forward Current $\quad \mathrm{I}_{\mathrm{FM}}$ | 30 mA | 30 mA |
|  | Typical Forward Current $\mathrm{I}_{\mathrm{F}}$ | 20 mA | 20 mA |
|  | Forward Voltage $\quad \mathrm{V}_{\mathrm{F}}$ | 3.6 V | 3.3 V |
|  | Maximum Reverse Voltage $\quad \mathrm{V}_{\text {RM }}$ | 5 | 7 |
|  | Current Reduction Rate Above $25^{\circ} \mathrm{C} \quad \Delta \mathrm{I}_{\mathrm{F}}$ | $0.50 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ | $0.40 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ |
|  | Ambient Temperature Range | $-10^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ |

## Notes

- The LED circuit is isolated and requires an external power source.
- If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula shown here.
- The changes to LED specifications do not effect any external dimensions of the switches.
- No changes to the Green (6F) or Blue (6G) Super Bright LEDs.
- Contact the factory if further details are needed.


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## Part Numbers Effected by Change to Super Bright White LED

TL22DNAW016B
TL22SNAG016B

## Effective Date

Changes to TL Toggles with AT629B Super Bright White LEDs will be effective April 2016.

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[^0]:    $R=\frac{E-V_{F}}{I_{F}}$
    Where: $\mathrm{R}=$ Resistor Value (Ohms)
    E = Source Voltage (V)
    $V_{F}=$ Forward Voltage (V)
    $\mathrm{I}_{\mathrm{F}}^{\mathrm{F}}=$ Forward Current (A)

